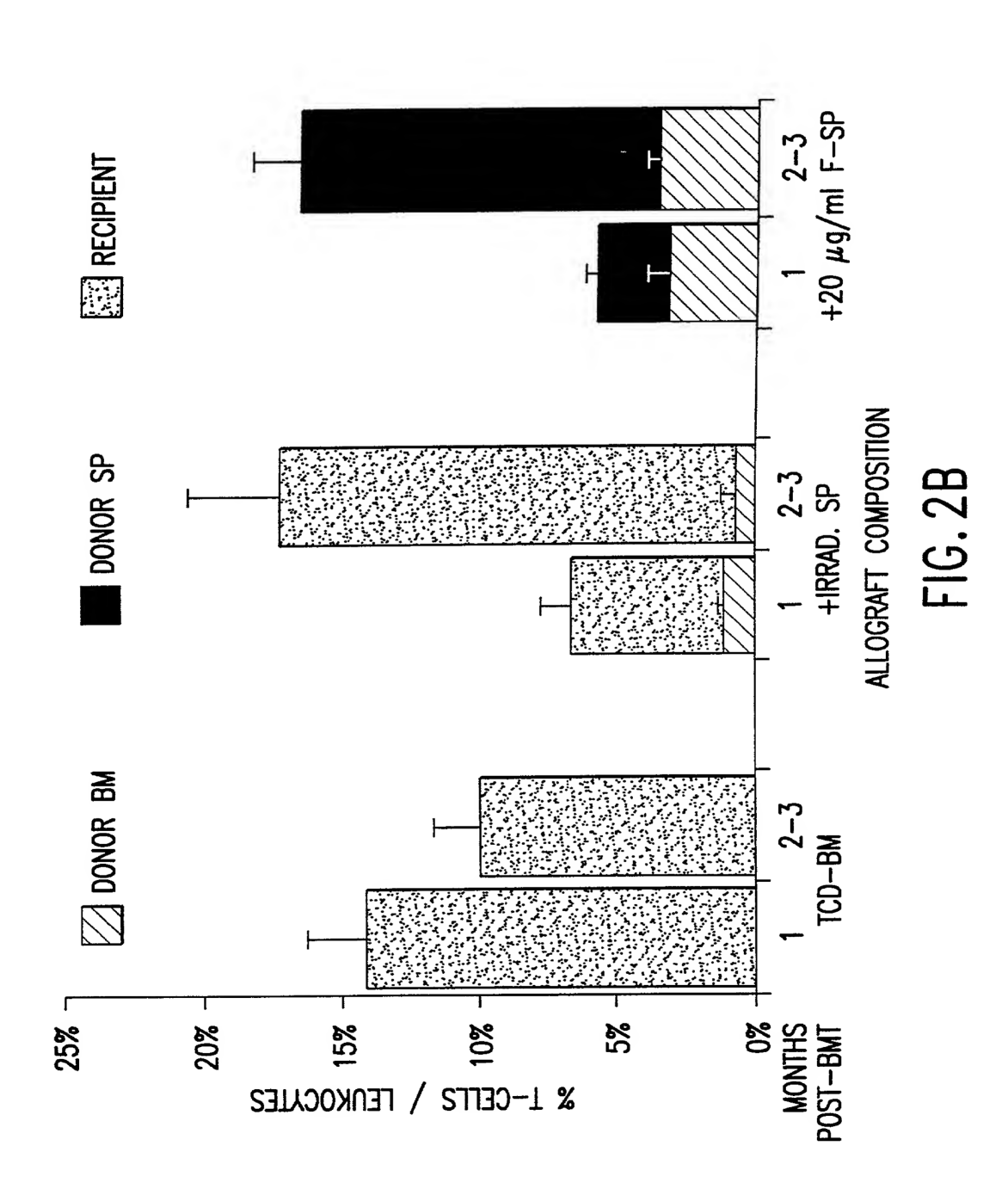


y-Treated

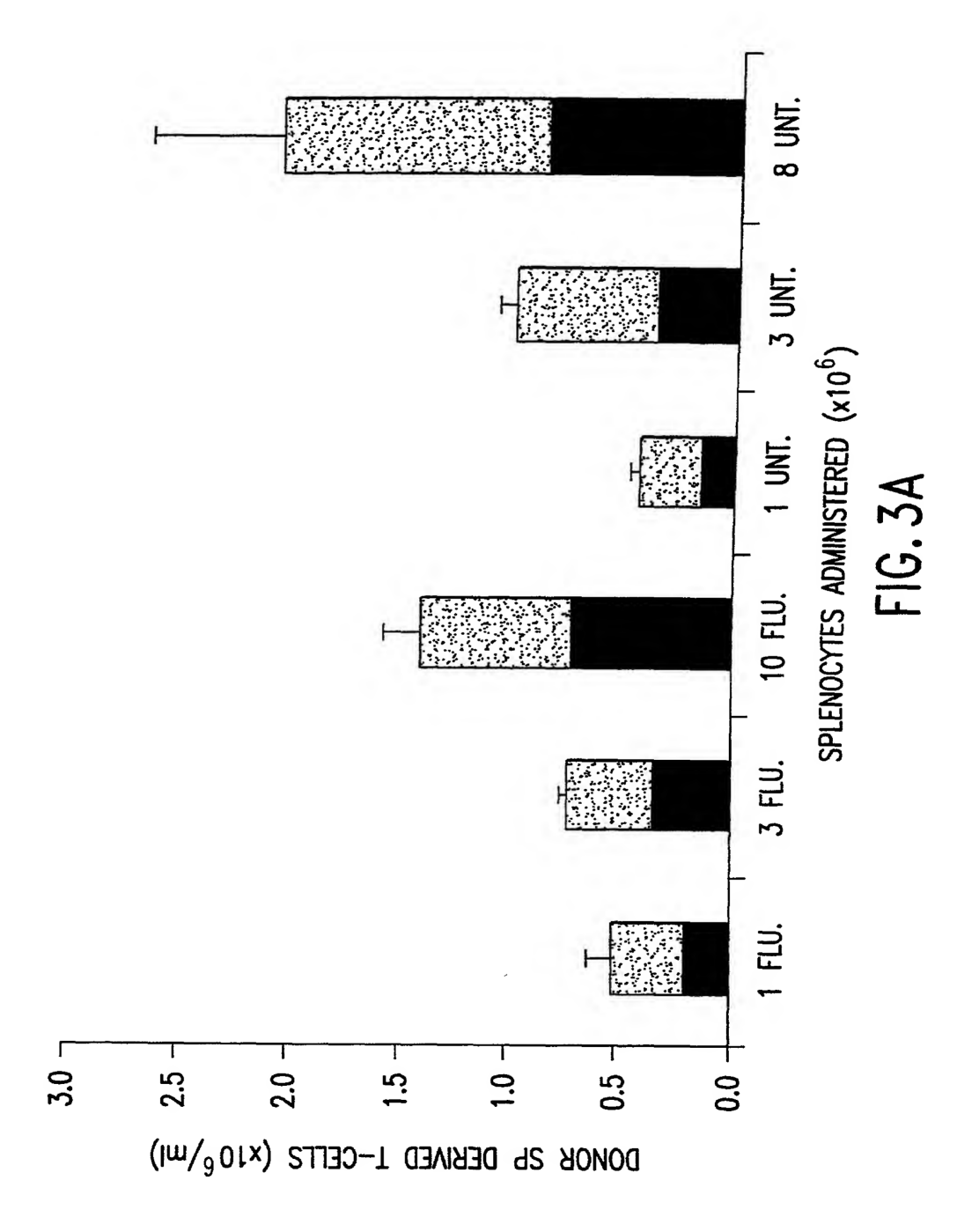




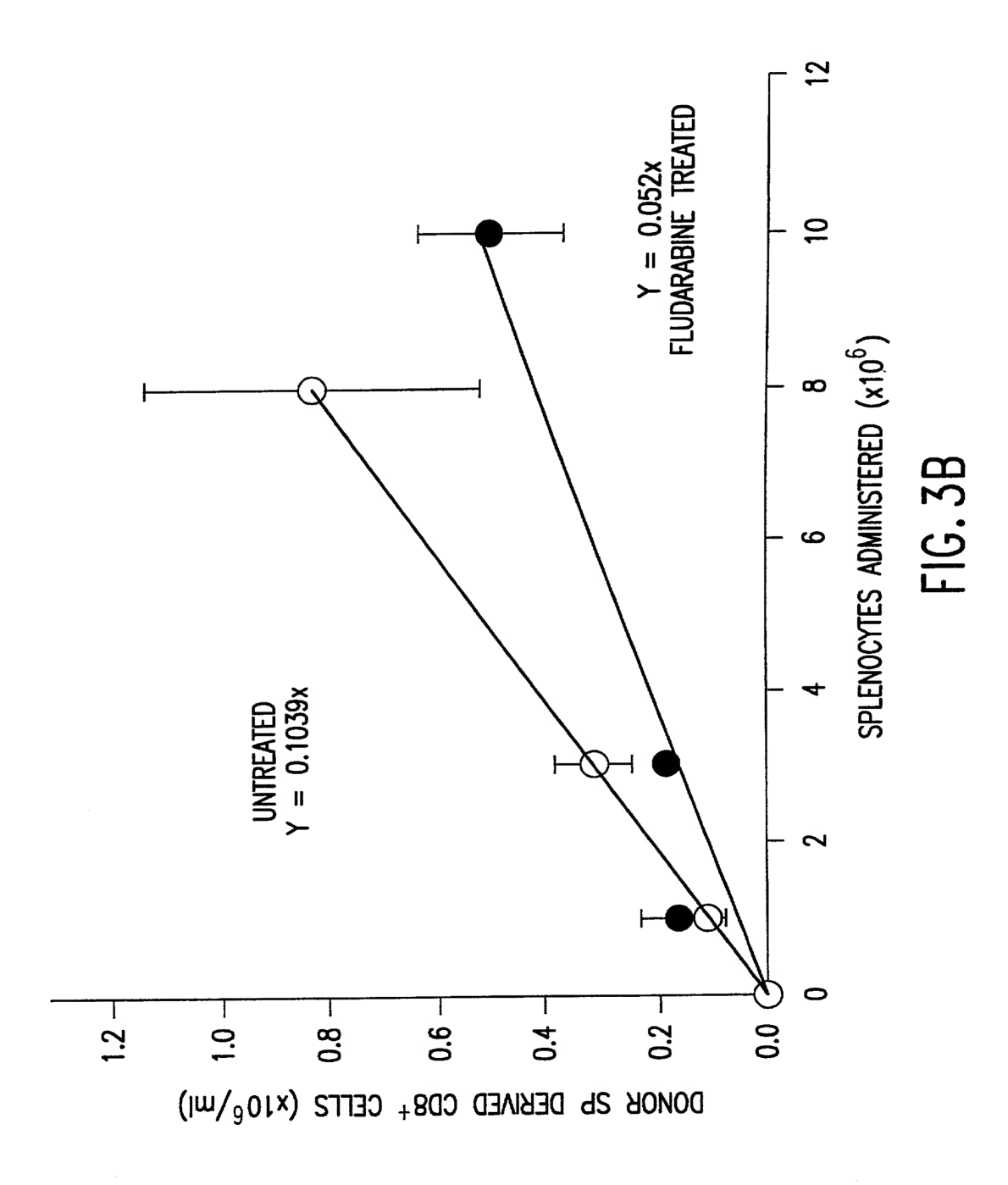
Inventor: WALLER et al
Title: A Method of Transplantation Using Chemotherapy
Allogeneic Cells That Enhance Immune Responses With
Serial No.: 09/945,339

Sheet 5 of 24

5/24



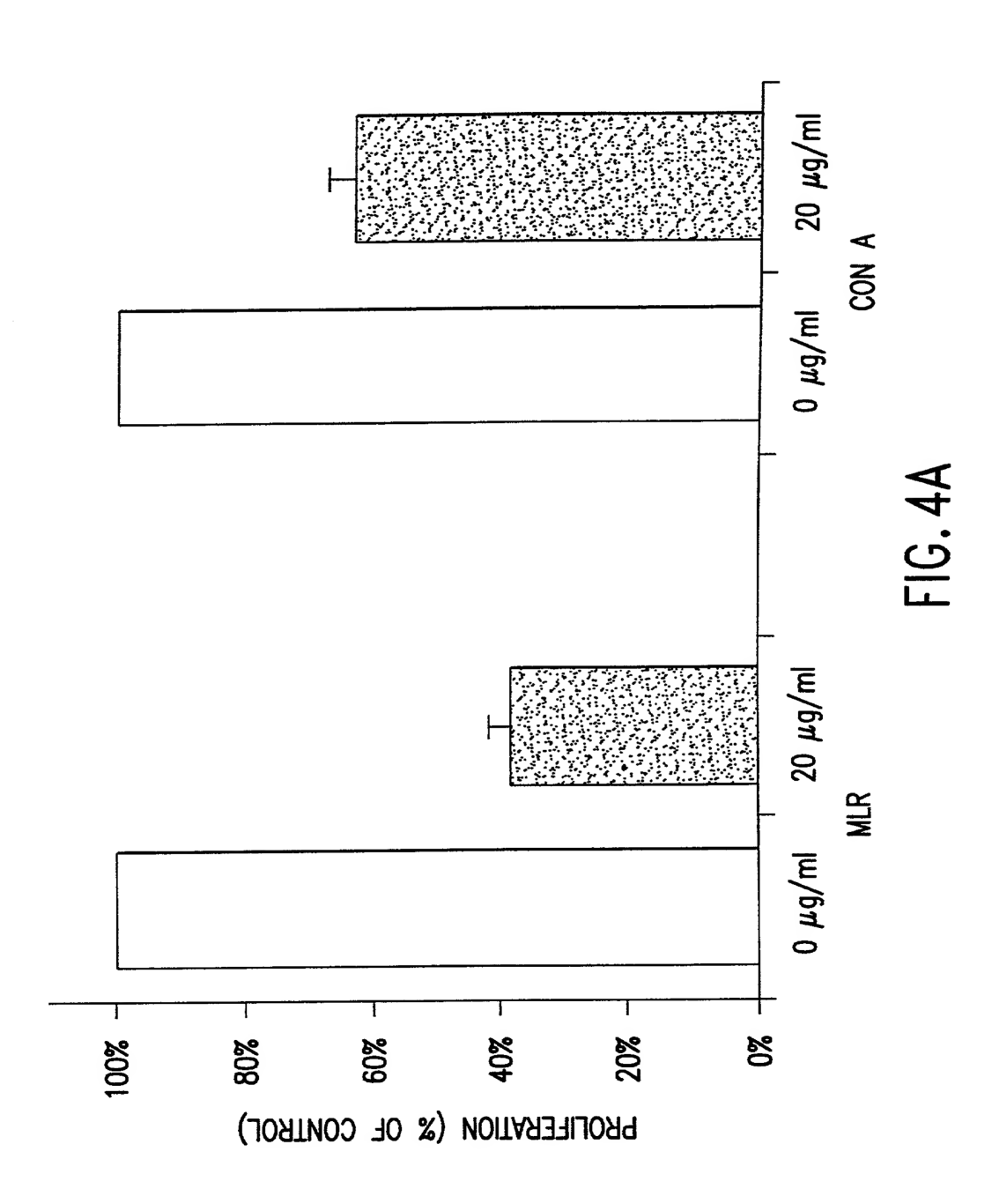
The state of the s

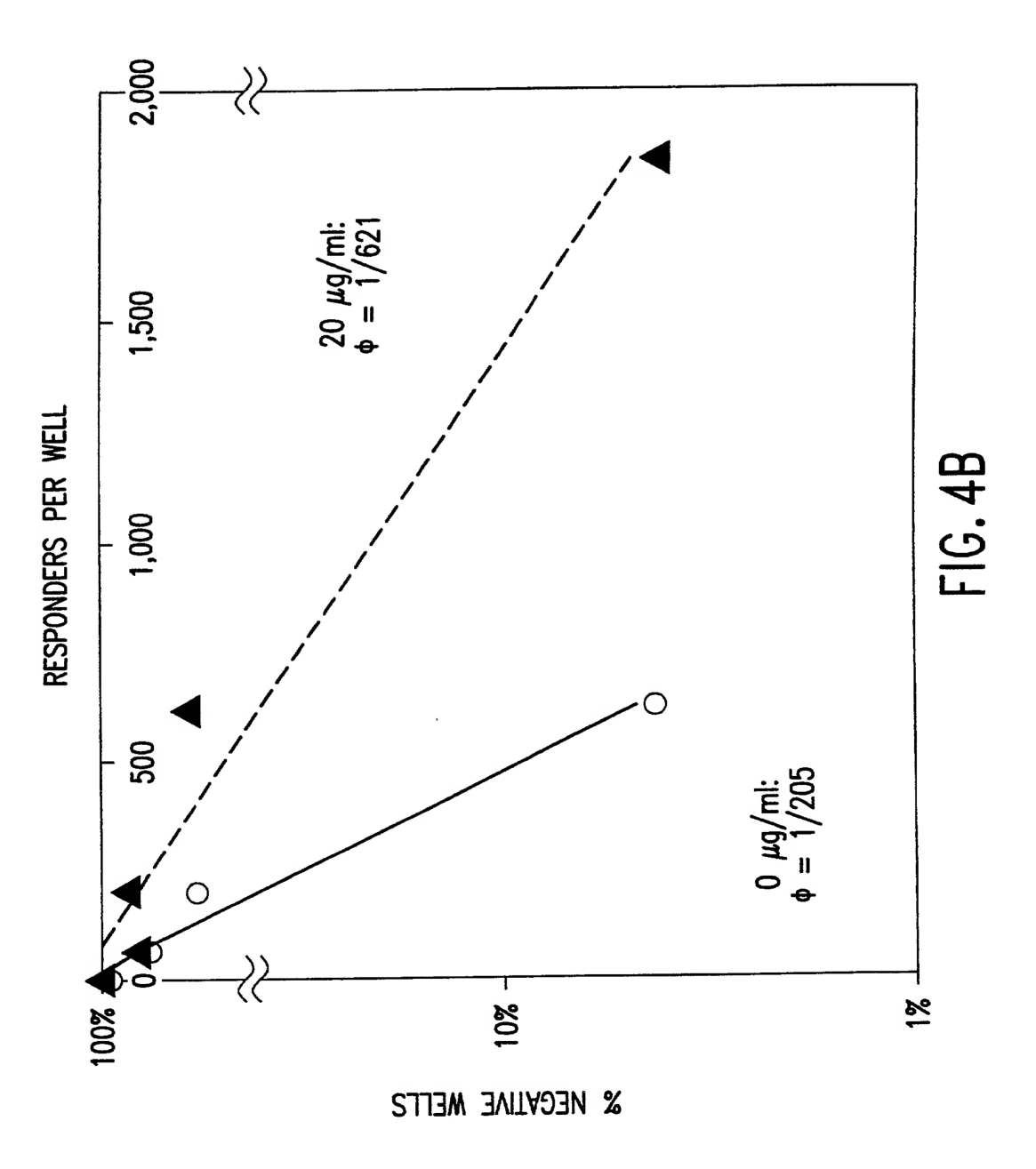


7/24

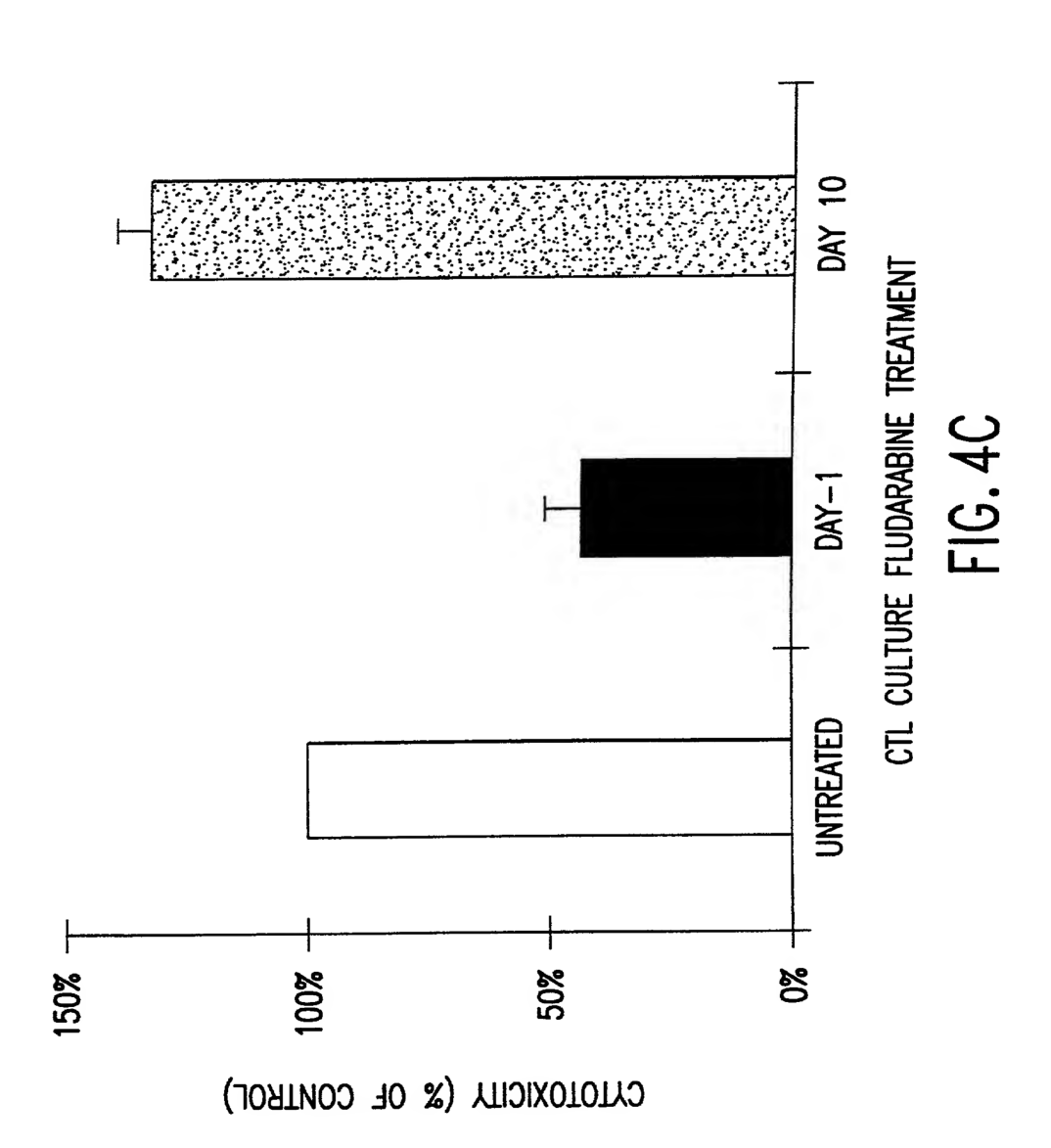
Inventor: WALLER et al
Title: A Method of Transplantation Using Chemotherapy-T
Allogeneic Cells That Enhance Immune Responses Without
Serial No.: 09/945,339
Sheet 7 of 24

8/24



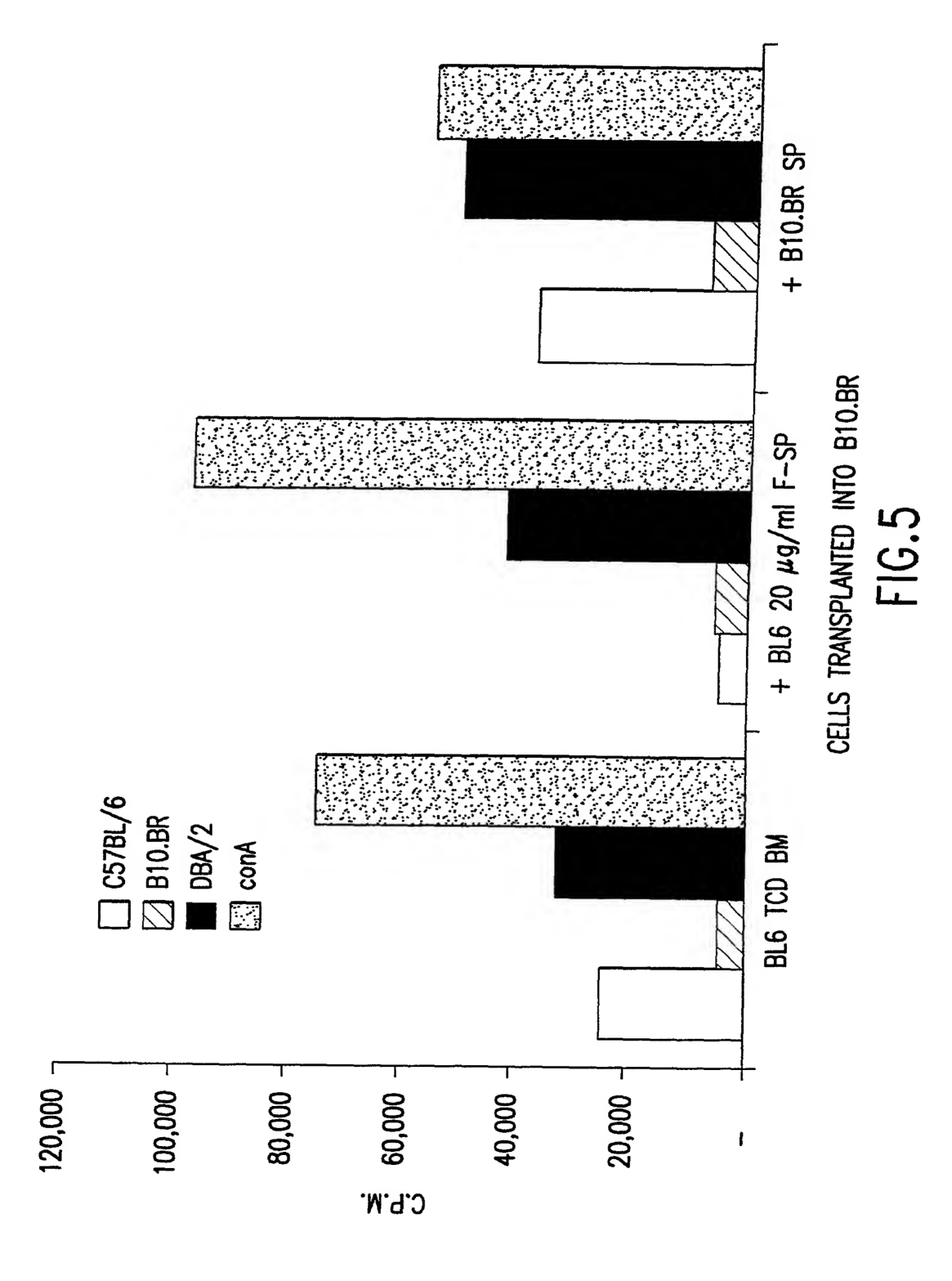


10/24

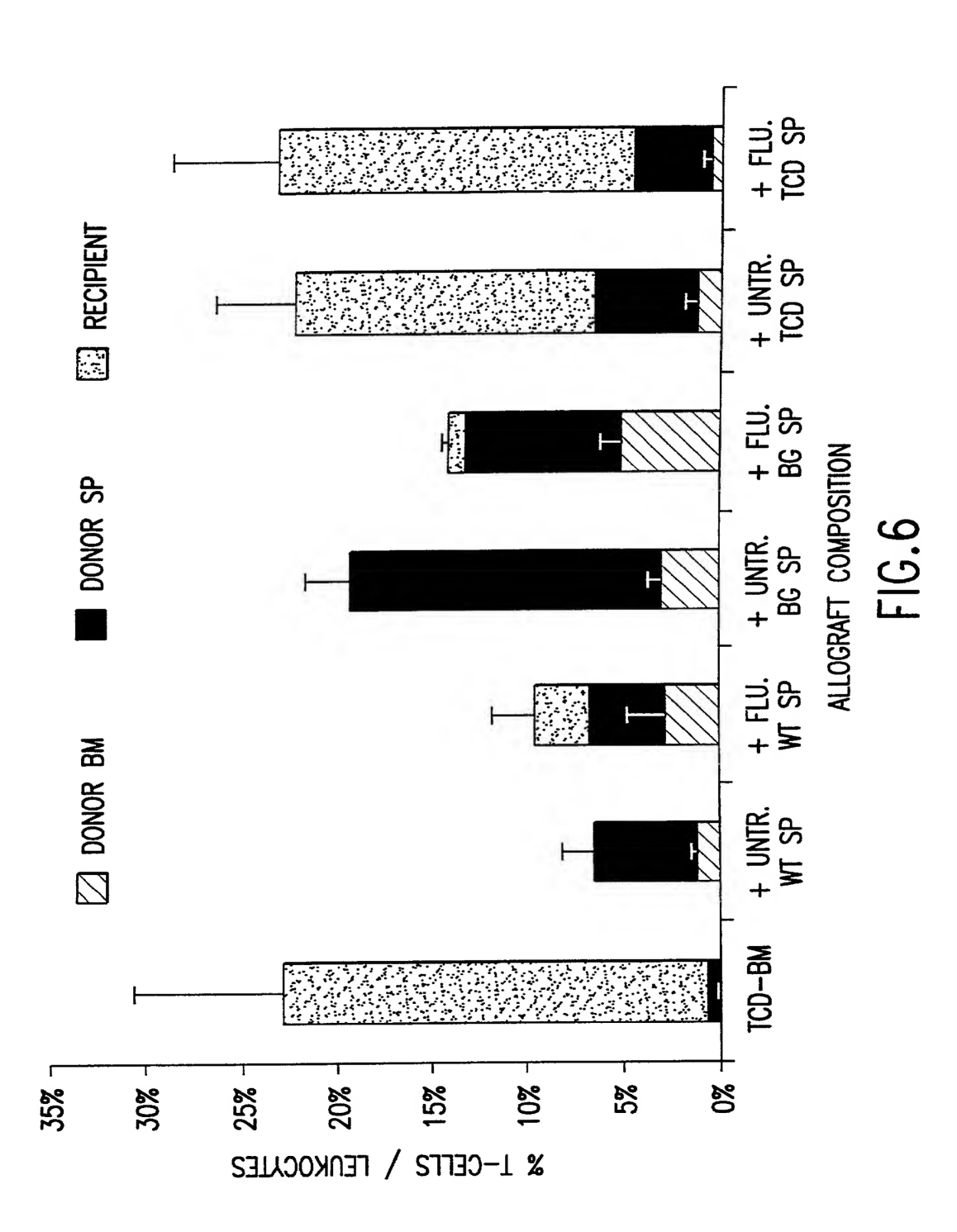


Inventor: WALLER et al
Title: A Method of Transplantation Using Chemothera
Allogeneic Cells That Enhance Immune Responses Will
Serial No.: 09/945,339

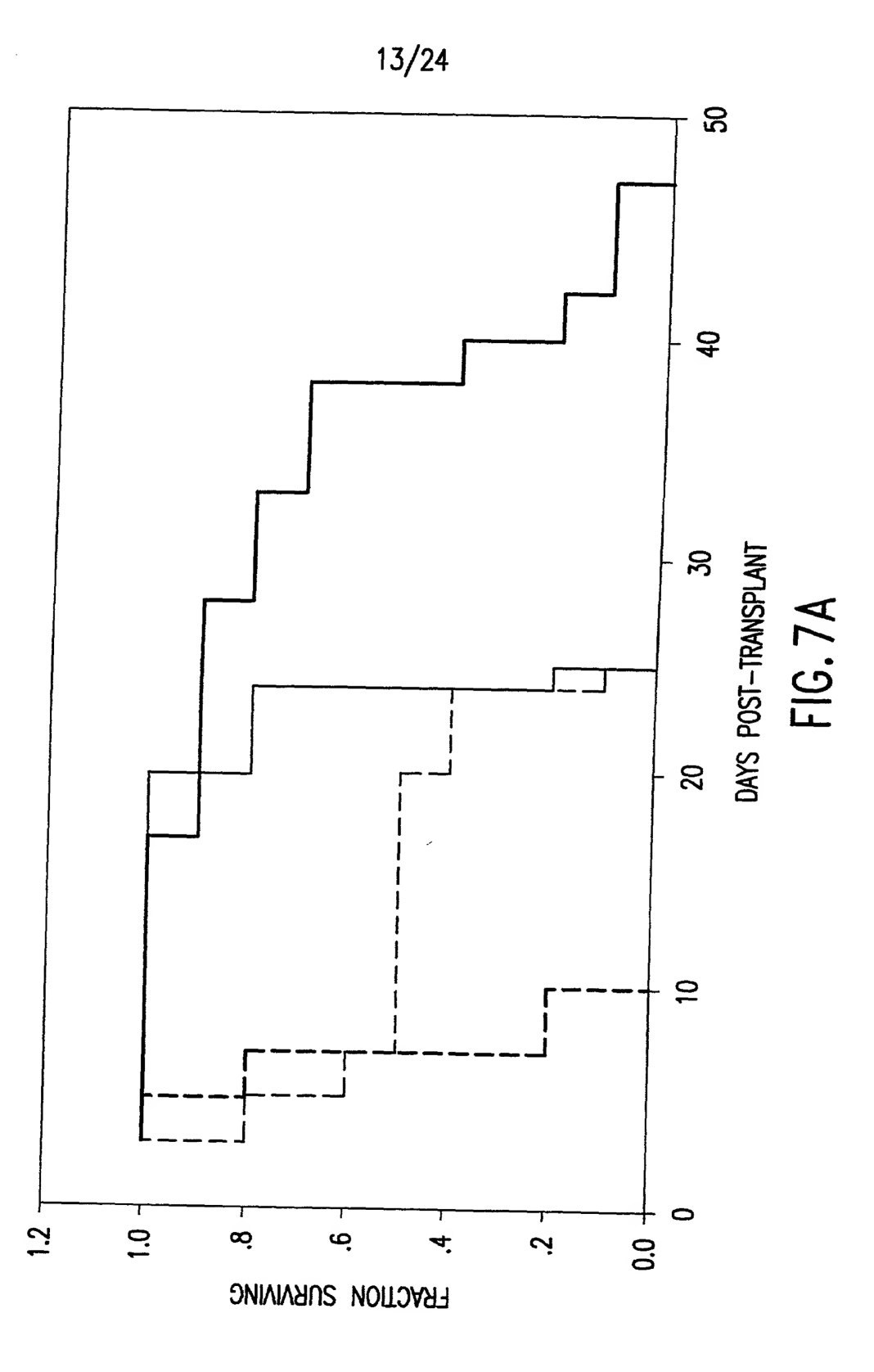
Sheet 11 of 24

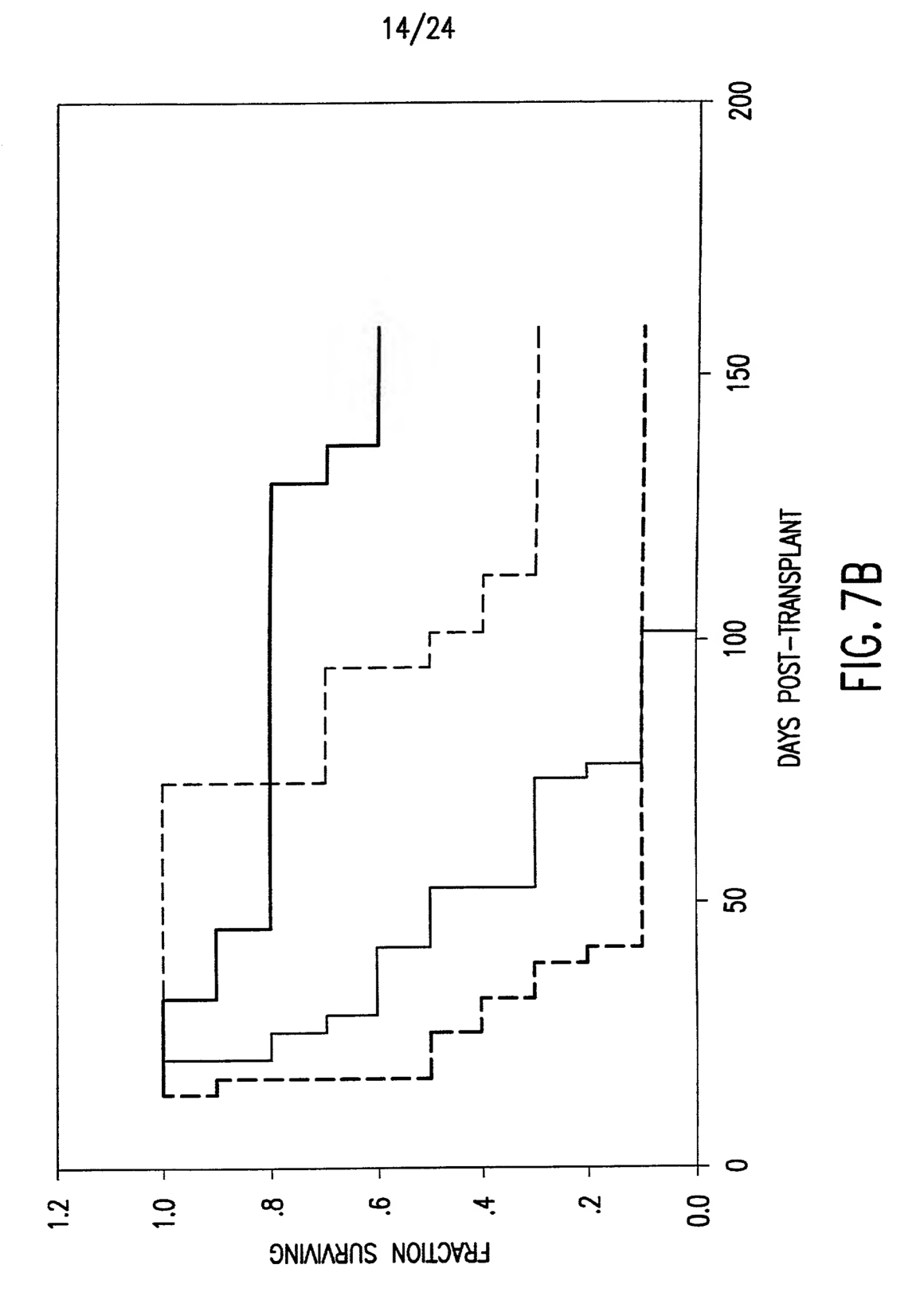


12/24





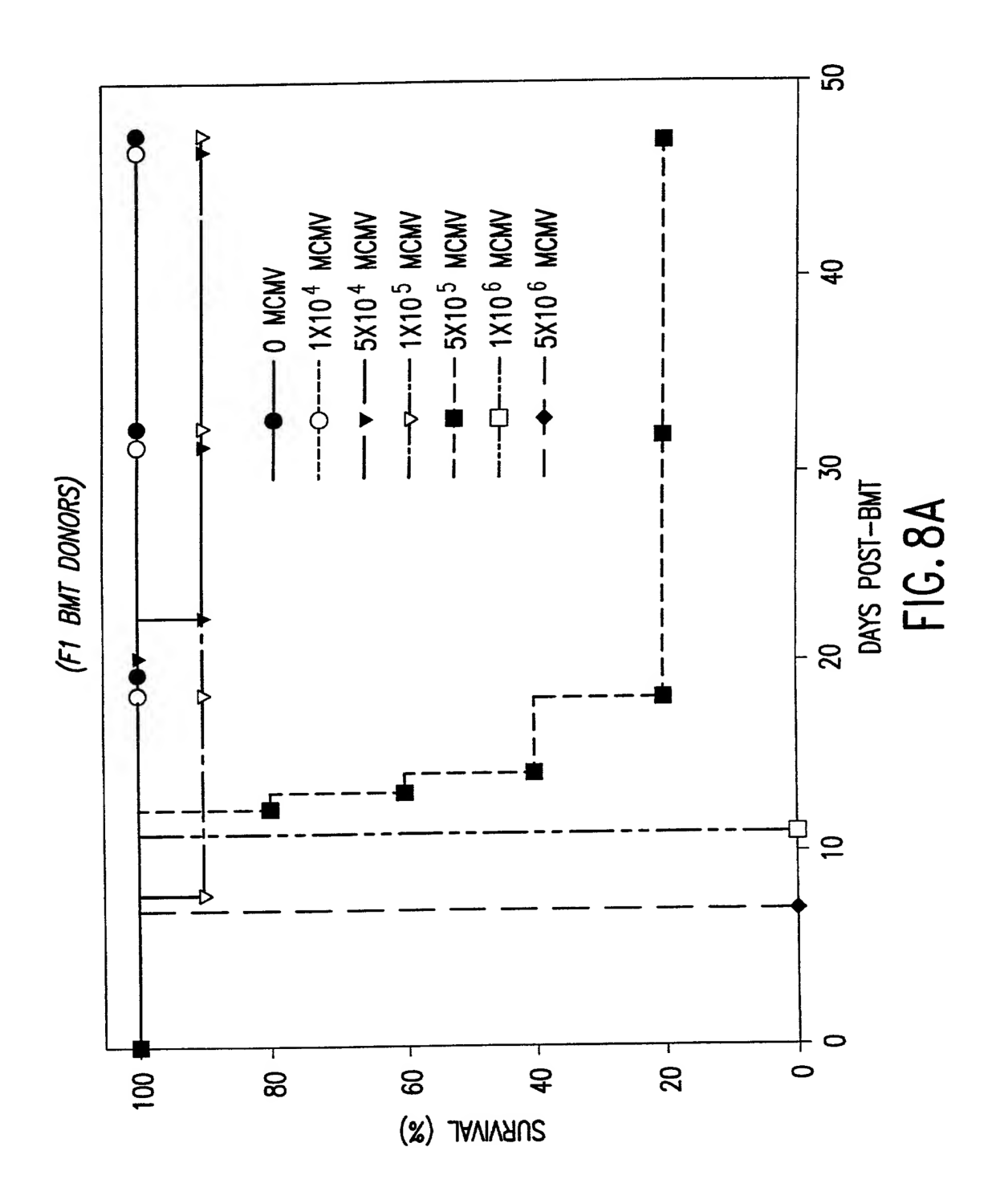


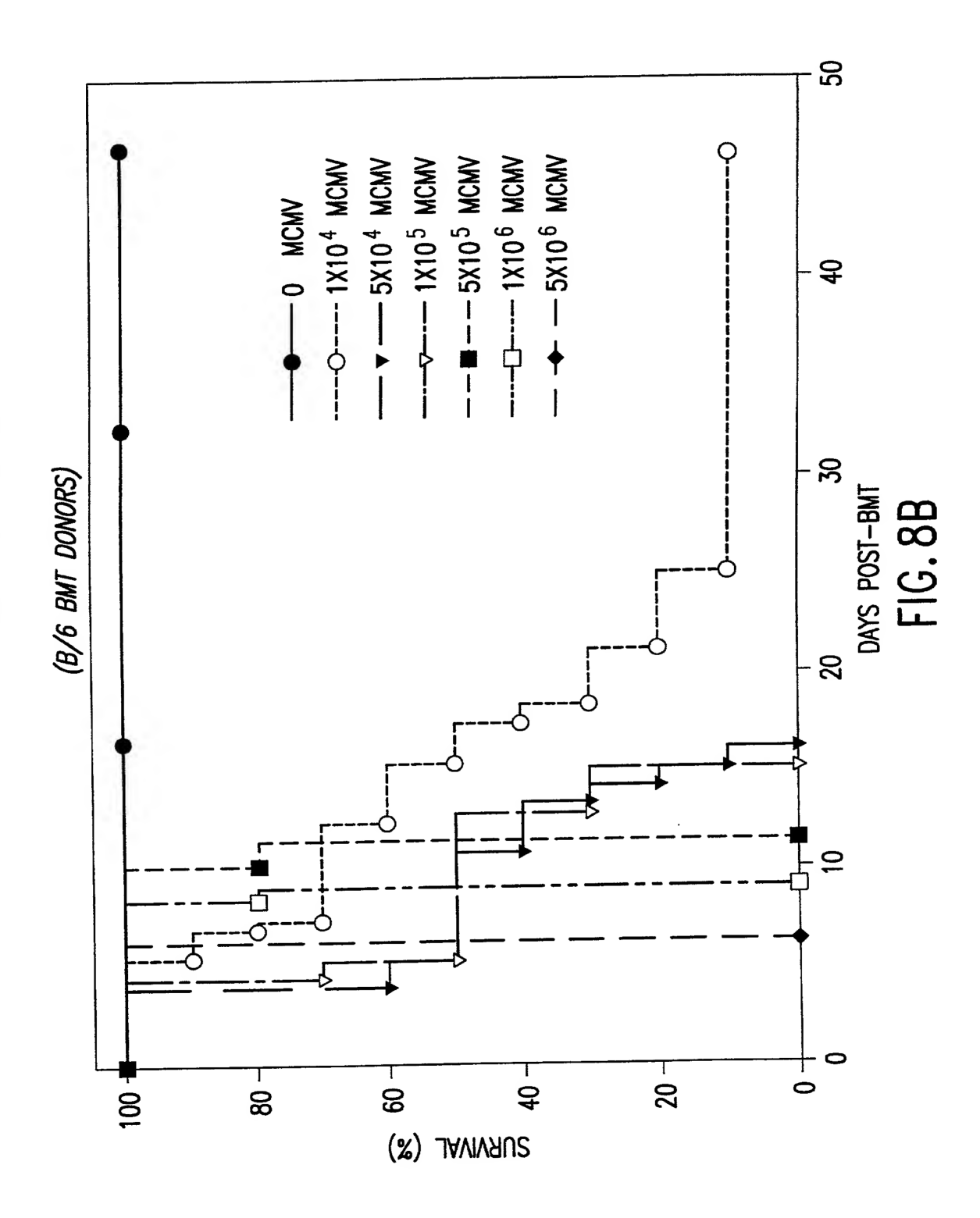


reated

Inventor: WALLER et al
Title: A Method of Transplantation Using Chemothe
Allogeneic Cells That Enhance Immune Responses Wallerial No.: 09/945,339
Sheet 14 of 24

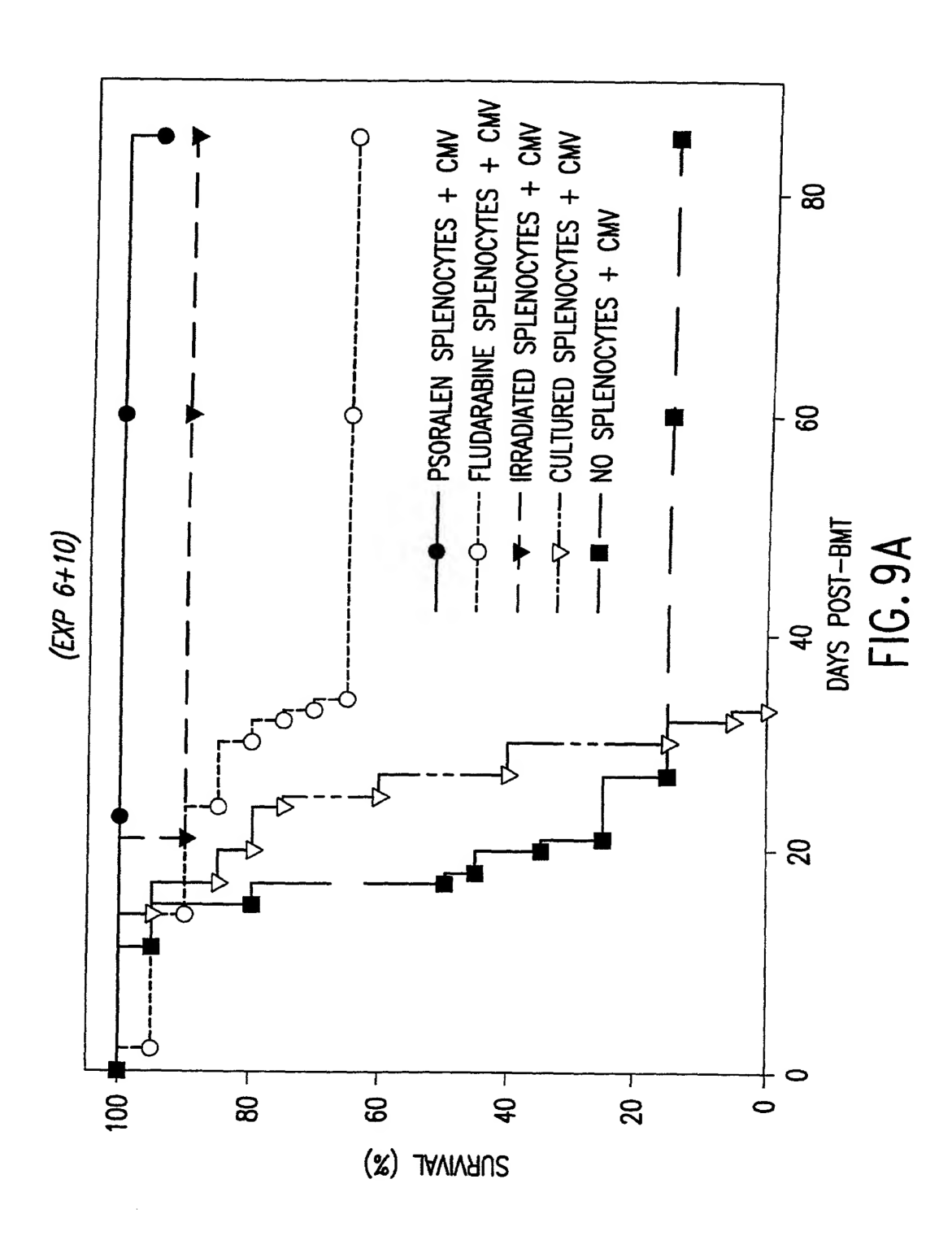
15/24



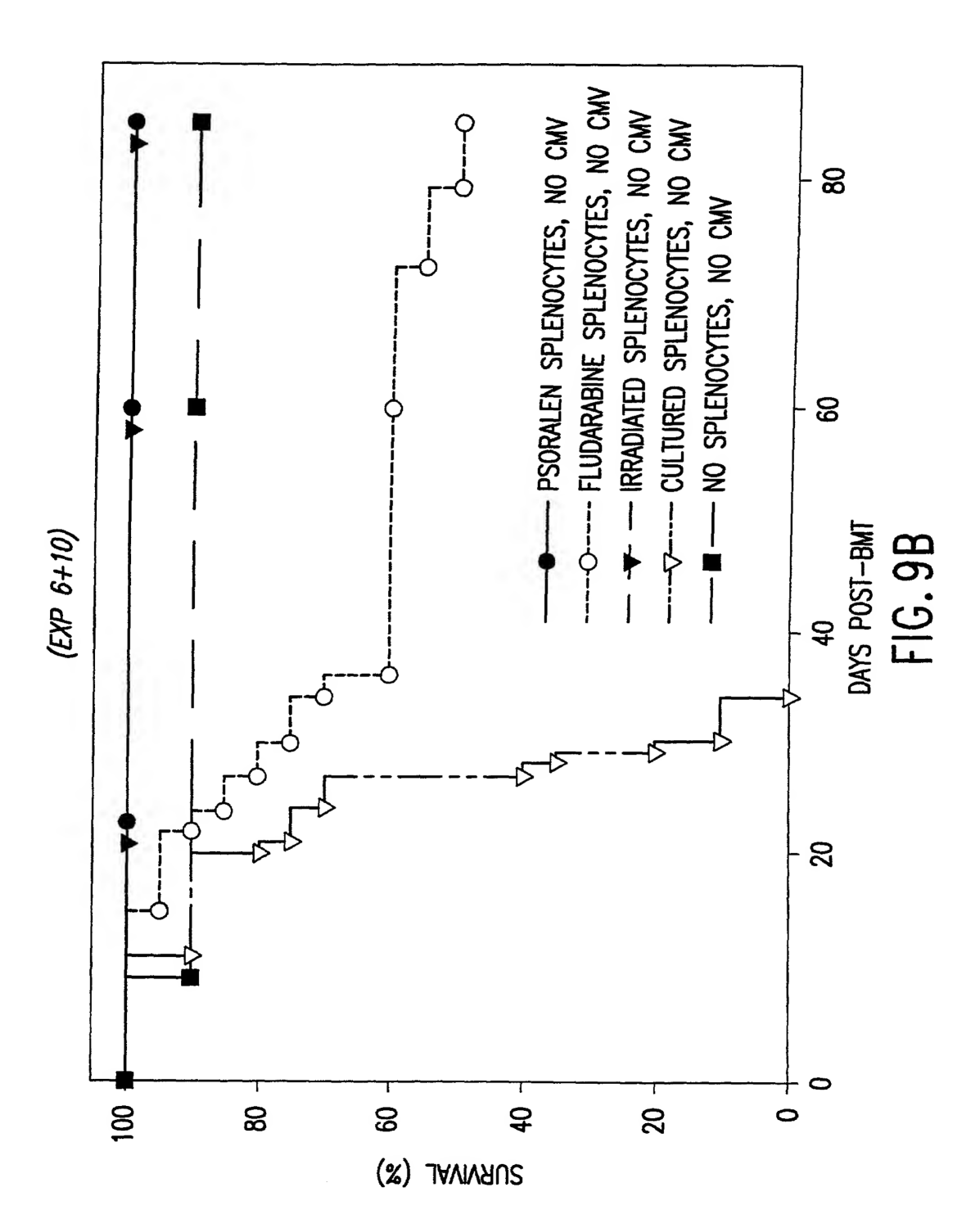


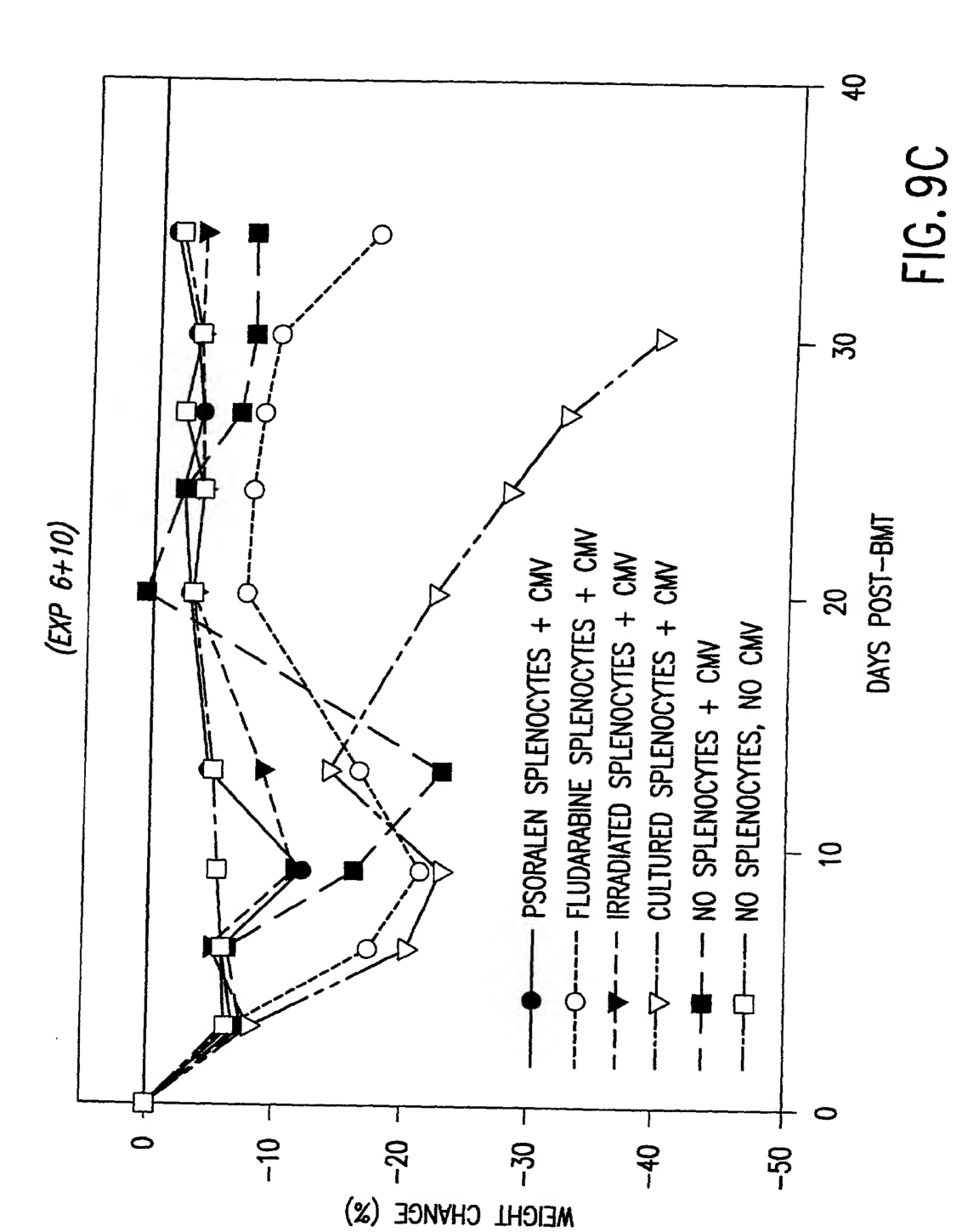
The state of the s The state of the s

17/24



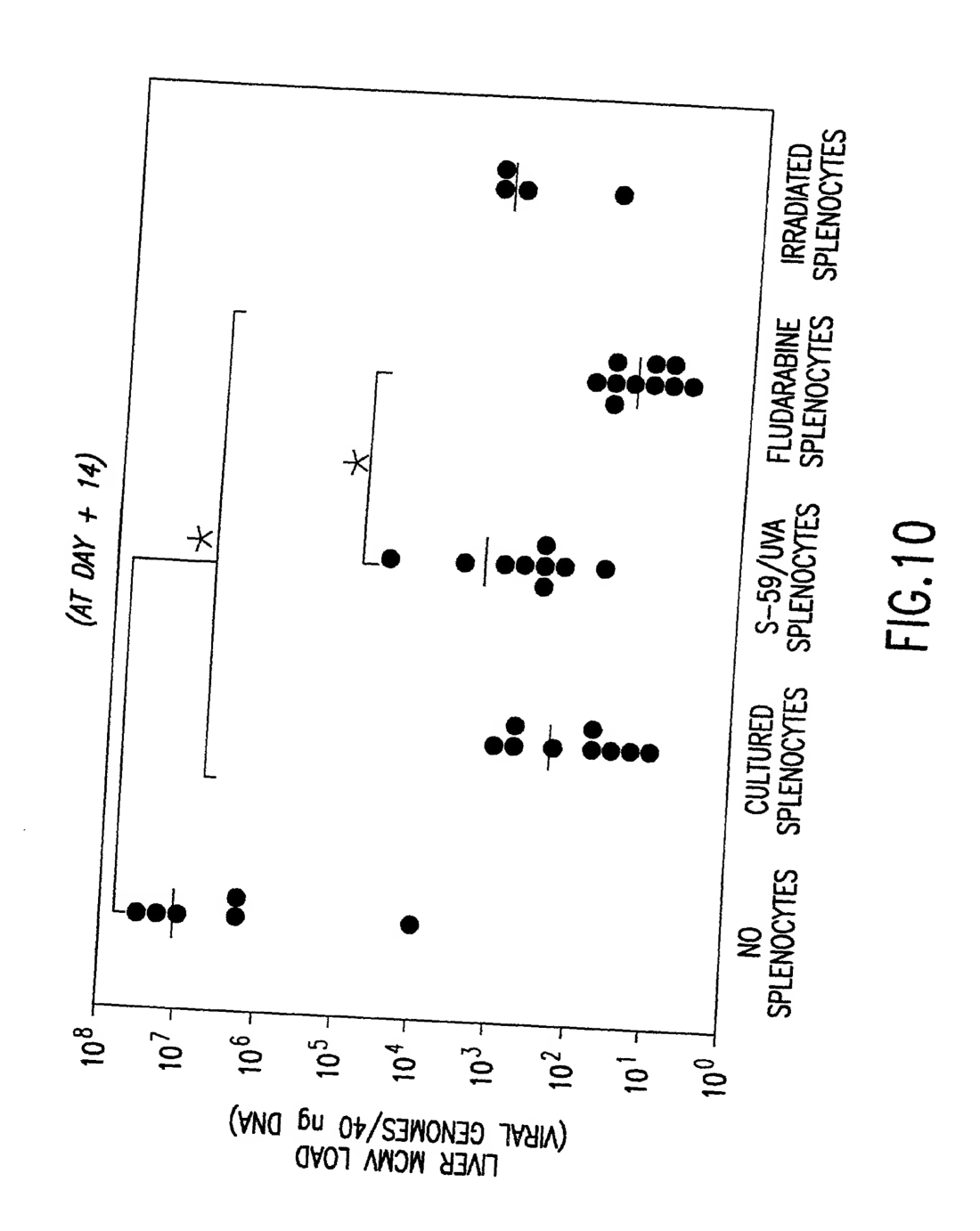
18/24

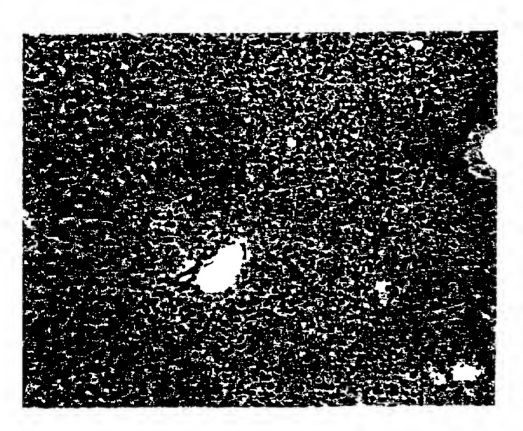




,

20/24





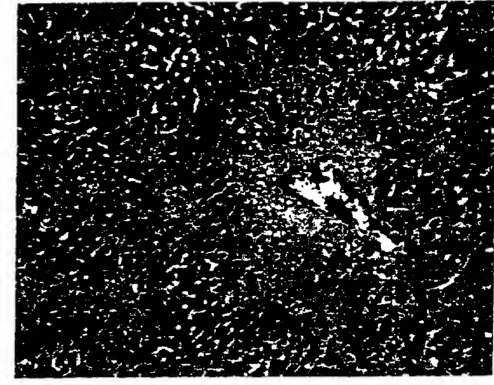
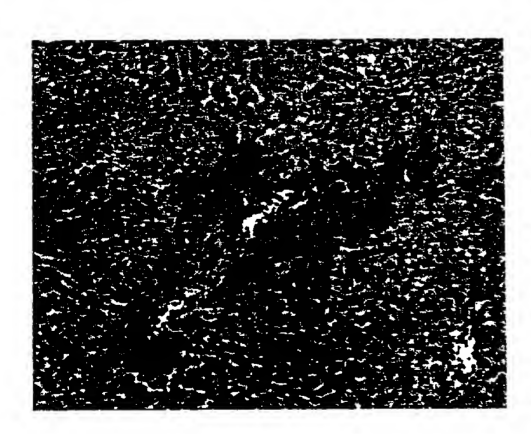


FIG.11A

FIG.11B



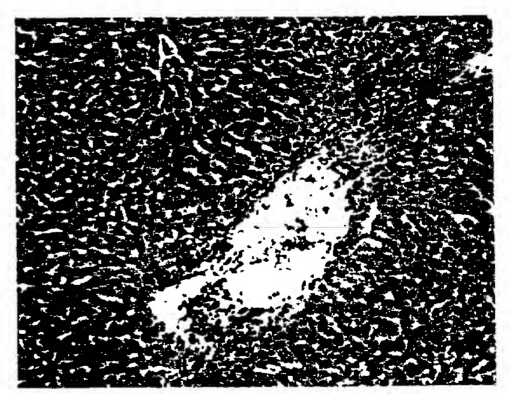
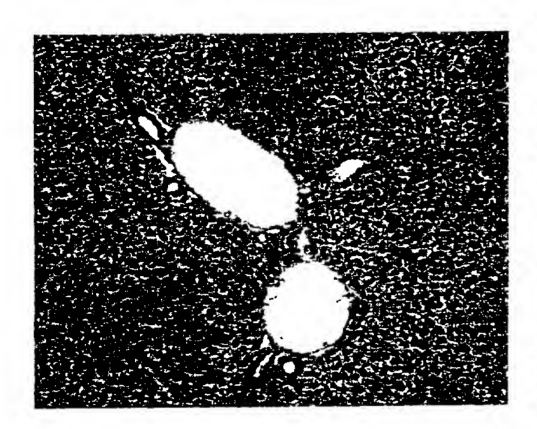


FIG.11C

FIG.11D

Allo Seri She

22/24



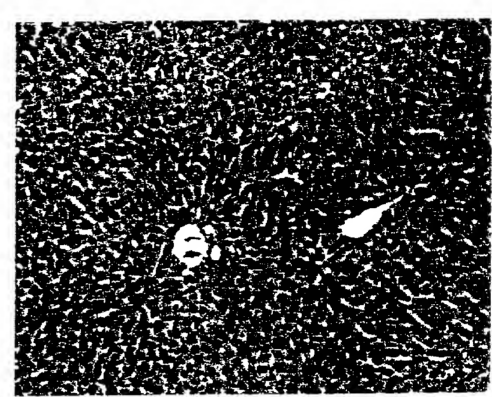


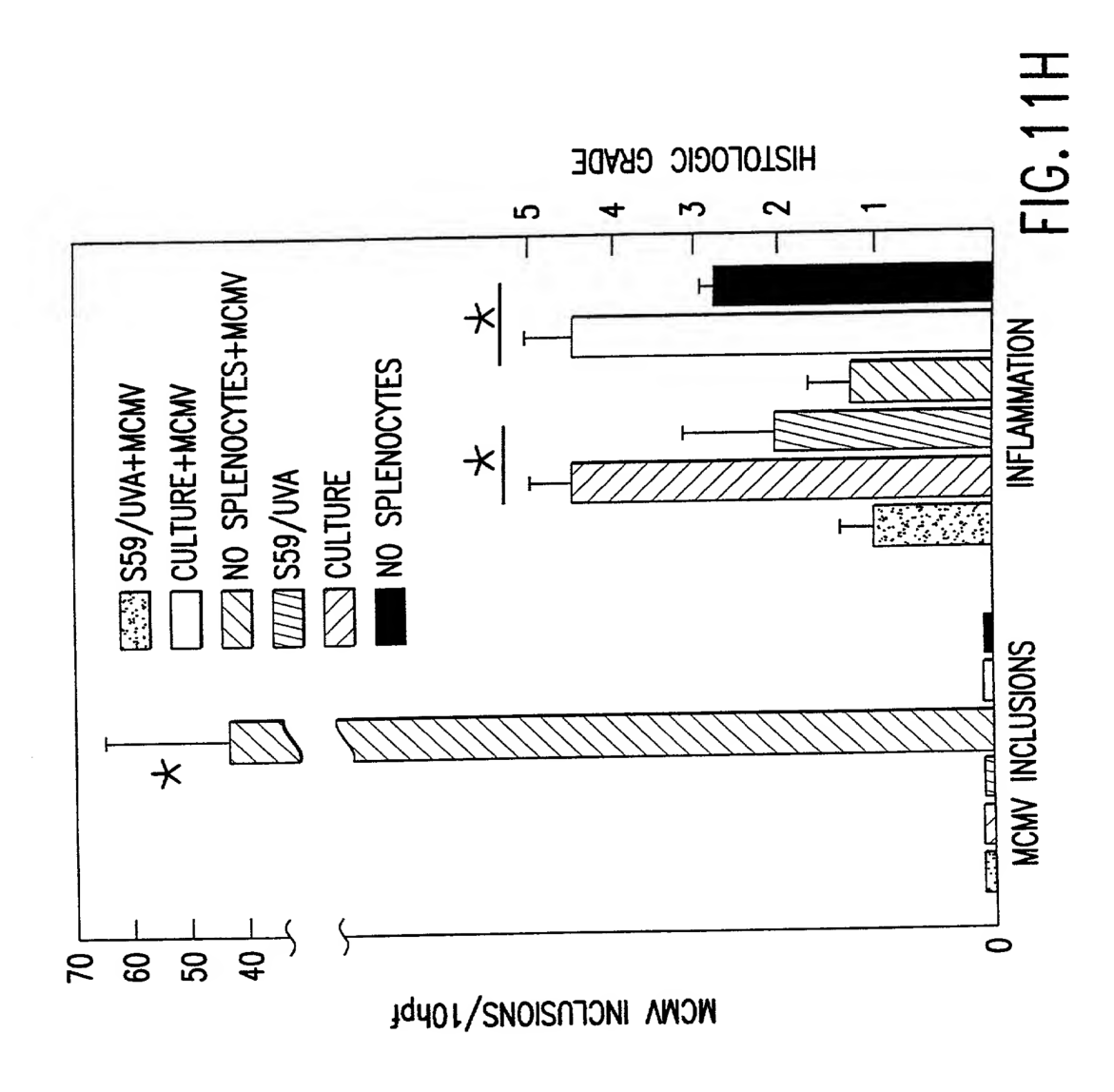
FIG.11E

FIG.11F



FIG.11G

the street, street, suppose according to the last plants about the last plants about the street, which is the stre



The speed of the s The first state of the first state of the st

